L Number . 1		Search Text planar adj beam adj radiography and x-ray	DB USPAT; US-PGPUB; EPO; JPO;	Time stamp 2002/12/11 13:29
8	148	planar adj beam and x-ray	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 13:30
15	5	planar adj beam and x-ray and photocathode	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 13:30
22	5	planar adj beam and x-ray and photocathode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 13:31
29	1052	x-ray and photocathode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 13:31
36	5	$(x-ray \ and \ photocathode)$ and planar adj beam	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 13:39
43	2	("4339659").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 13:39
50	881	((313/532) or (313/538) or (313/541) or	IBM_TDB USPAT	2002/12/11 14:18
51	881	(313/544) or (313/103R)).CCLS. ((313/532) or (313/538) or (313/541) or	USPAT	2002/12/11 14:18
52	37	(313/544) or (313/103R)).CCLS. (((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and X-ray and image	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 14:18
59	1	((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and X-ray and image) and gas with ionization	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 14:19
66	17	((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and X-ray and image) and gas	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 14:22
73	3	((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and X-ray and image) and avalanche and gas	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 14:45
80	0	((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and X-ray and image) and avalanche same (liquid fluid)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11 14:46
87	7	avalanche same (liquid fluid) and photocathode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 14:56

94	7	(avalanche same (liquid fluid) and photocathode) and (liquid fluid)	USPAT; US-PGPUB;	2002/12/11	14:48
		parameter, and the parameter of the para	EPO; JPO; DERWENT; IBM TDB		
101	7	(avalanche same (liquid fluid) and photocathode) and (liquid fluid) same avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	14:50
108	0	(avalanche same (liquid fluid) and photocathode) and (liquid fluid) and avalanche not ((avalanche same (liquid fluid) and photocathode) and (liquid fluid)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/11	14:50
115	10	fluid) same avalanche) avalanche same dielectric and photocathode	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	14:57
122	10	(avalanche same dielectric and photocathode) and dielectric	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	14:57
129	10	(avalanche same dielectric and photocathode) and dielectric same avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	15:02
136	10	(avalanche same dielectric and photocathode) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	15:02
143	102	avalanche and photocathode and x-ray	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	15:03
150	102	(avalanche and photocathode and x -ray) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	15:21
157	19	("3668473" "3699375" "3778657" "3879626" "4015159" "4020376" "4945286" "4950939" "5086248" "5264693" "5306904" "5329110" "5568013" "5591986" "5680007" "5710435" "5747826" "5914491" "6384519").PN.	USPĀT	2002/12/11	15:05
158 159		5086248.URPN. (avalanche and photocathode and x-ray) and avalanche and array	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 2002/12/11	
166	4	("5308987" "5349194" "5602397" "5614722").PN.	USPAT	2002/12/11	15:29
167	24	(avalanche and photocathode and x-ray) and avalanche and array and cathode and anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	16:18
174	10	avalanche adj cathode and avalanche adj anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11	16:46

181	25	("4075491" "4166957" "4253024" "4469947" "4622467" "4639941" "4707607" "4719354" "5099846" "5347130" "5391877" "5398684" "5402462" "5414622" "5521956" "5614722" "5644610" "5959302" "6000739" "6011265" "6118125" "6207958" "6337482" "6373065" "6385282").PN.	USPAT	2002/12/11 16:19
182	2	("5614722").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 16:46
189	0	("1182 and substrate same (improv\$5 advantag\$5 benef\$5 gain\$5)").PN.	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 16:46
196	1	(("5614722").PN.) and substrate same (improv\$5 advantag\$5 benef\$5 gain\$5)	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 17:14
203	2	("5614722").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 17:27
210	1	"4376892".PN.	USPĀT	2002/12/11 17:14
211	9	5614722.URPN.	USPAT	2002/12/11 17:14
212	0	("photocathode with (mm micron "mu.m"	USPAT;	2002/12/11 17:28
	v	nm)").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
219		photocathode with (mm micron "mu.m" nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 17:28
226		photocathode with (mm micron "mu.m" nm) same csi	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:00
233	1048	(cesium and antimony) with metal	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	- 2002/12/11 18:01
240	9543	cesium with metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 18:03
247	17783	antimony with metal	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11 18:05
254	17783	antimony with metal	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 18:58
261	90	liquid with avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11 19:04

268	9	3,118,130	USPAT; US-PGPUB; EPO; JPO;	2002/12/11 19:03
275	3	("3,118,130").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 19:03
284	37	avalanche and liquid with (amplif\$8)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 19:06
291	16480	avalanche	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 19:06
298	37	avalanche and liquid with (amplif\$8)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 19:06
305	37	avalanche and liquid with (amplif\$8)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:06
312	2070624	liquid (argon xenon) with temperature	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:18
319	2	("4493096").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:23
326	2	("5692507").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:29
333	1	(("5692507").PN.) and collimator	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:29
340	0	(("5692507").PN.) and collimator same (advant\$6 improv\$6 benef\$6 preven\$5 gain\$5)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 20:30
-	2	("5635706").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/11 09:56
~-	881	((313/532) or (313/538) or (313/541) or	DERWENT; IBM_TDB USPAT	2002/12/11 14:17
~	17	(313/544) or (313/103R)).CCLS. francke-tom.in. peskov-vladimir.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/09 19:48
- -		("5635706").PN. 5635706.URPN.	IBM_TDB USPAT USPAT	2002/12/09 19:03 2002/12/09 19:00

-	11	("3681606" "4040900" "4104516" "4140900" "4255666" "4300046" "4413280" "5225670" "5285061"	USPAT	2002/12/09	19:01
-	0	"5351279" "5365056").PN. ("18 and (graze grazing brush brushing scrape scraping)").PN.	USPAT	2002/12/09	19:04
-	9	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and (graze grazing brush brushing scrape scraping)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:24
_	2	3700947.URPN.	USPAT	2002/12/09	19:05
_	9	3873829.URPN.	USPAT	2002/12/09	
-	7	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and angle same photocathode and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:24
-	881	((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.	USPĀT	2002/12/09	19:24
-	7	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and angle same photocathode and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:24
-	7	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and angle same photocathode and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:24
-	17	<pre>francke-tom.in. peskov-vladimir.in. and (graze grazing)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:50
-		francke-tom.in. peskov-vladimir.in. and (graze grazing) with photocathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09	
-		(francke-tom.in. peskov-vladimir.in.) and (graze grazing) with photocathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09	
-	0	<pre>(francke-tom.in. peskov-vladimir.in.) and (graze grazing)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:50
-	5	<pre>(francke-tom.in. peskov-vladimir.in.) and (angle)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10	14:09
-	17	francke-tom.in. peskov-vladimir.in. and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/09	19:52
-		(francke-tom.in. peskov-vladimir.in.) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09	
-	3	(francke-tom.in. peskov-vladimir.in.) and avalanche and photocathode	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/09	19:53

```
2002/12/09 19:53
3 (francke-tom.in. peskov-vladimir.in.) and
                                                USPAT;
                                                US-PGPUB:
   photocathode
                                                EPO; JPO;
                                                DERWENT;
                                                IBM TDB
40 (US-6472664-$ or US-6462324-$ or
                                               USPAT:
                                                            2002/12/10 09:39
   US-6380674-$ or US-6329753-$ or
                                               US-PGPUB;
   US-6297489-$ or US-6320181-$ or
                                               EPO
   US-6262521-$ or US-6265812-$ or
   US-6198221-$ or US-6169360-$ or
   US-5917282-$ or US-5917281-$ or
   US-5686721-$ or US-5598062-$ or
   US-5581151-$ or US-5568013-$ or
   US-5491380-$ or US-5410211-$ or
   US-5083017-$ or US-4806827-$ or
   US-4523091-$ or US-4431943-$ or
   US-4086487-$ or US-3912522-$ or
   US-3898499-\$ or US-3814964-\$).did. or
   (US-3825922-$ or US-3760216-$ or
   US-3753023-\$ or US-3710125-\$ or
   US-3700947-$ or US-3631303-$ or
   US-3573464-$ or US-6477223-$ or
   US-6414317-$ or US-5997713-$ or
   US-4151005-$).did. or (US-20010040937-$ or
   US-20010024484-$).did. or
   (WO-9923859-\$).did.
36 (US-3669550-$ or US-3506868-$ or
                                               USOCR 2002/12/10 09:39
   US-3433944-$ or US-3387137-$ or
   US-3387162-$ or US-3278751-$ or
   US-3260876-$ or US-3244922-$ or
   US-3243642-$ or US-3243628-$ or
   US-3233140-$ or US-3235765-$ or
   US-3201630-$ or US-3197663-$ or
   US-3183390-$ or US-3066239-$ or
   US-3052797-$ or US-3001098-$ or
   US-2925511-$ or US-2920205-$ or
   US-2867729-$ or US-2866914-$ or
   US-2849635-\$ or US-2692341-\$ or
   US-2692948-$ or US-2676282-$).did. or
   (US-2617955-$ or US-2537150-$ or
   US-2410822-$ or US-2217860-$ or
   US-2213554-$ or US-2206713-$ or
   US-2177259-$ or US-2107782-$ or
   US-1811024-$ or US-1759915-$).did.
   ((US-6472664-$ or US-6462324-$ or
                                               USPAT;
                                                            2002/12/10 09:58
                                               US-PGPUB;
   US-6380674-$ or US-6329753-$ or
   US-6297489-$ or US-6320181-$ or
                                              EPO
   US-6262521-$ or US-6265812-$ or
   US-6198221-$ or US-6169360-$ or
   US-5917282-$ or US-5917281-$ or
   US-5686721-$ or US-5598062-$ or
   US-5581151-$ or US-5568013-$ or
   US-5491380-$ or US-5410211-$ or
   US-5083017-$ or US-4806827-$ or
   US-4523091-$ or US-4431943-$ or
   US-4086487-$ or US-3912522-$ or
   US-3898499-$ or US-3814964-$).did. or
   (US-3825922-$ or US-3760216-$ or
   US-3753023-$ or US-3710125-$ or
   US-3700947-$ or US-3631303-$ or
   US-3573464-\$ or US-6477223-\$ or
   US-6414317-$ or US-5997713-$ or
   US-4151005-$).did. or (US-20010040937-$ or
   US-20010024484-$).did. or
   (WO-9923859-$).did.) and avalanche
0 3912522.URPN.
                                                USPAT
                                                         2002/12/10 09:51
0 3912522.URPN.
                                                USPAT
                                                           2002/12/10 09:51
```

```
USPAT;
                                                            2002/12/10 09:59
5 ((US-6472664-$ or US-6462324-$ or
                                                US-PGPUB;
   US-6380674-$ or US-6329753-$ or
                                                EPO
   US-6297489-$ or US-6320181-$ or
   US-6262521-$ or US-6265812-$ or
   US-6198221-$ or US-6169360-$ or
   US-5917282-$ or US-5917281-$ or
   US-5686721-$ or US-5598062-$ or
   US-5581151-$ or US-5568013-$ or
   US-5491380-$ or US-5410211-$ or
   US-5083017-$ or US-4806827-$ or
   US-4523091-$ or US-4431943-$ or
   US-4086487-$ or US-3912522-$ or
   US-3898499-$ or US-3814964-$).did. or
   (US-3825922-\$ \text{ or } US-3760216-\$ \text{ or }
   US-3753023-$ or US-3710125-$ or
   US-3700947-$ or US-3631303-$ or
   US-3573464-$ or US-6477223-$ or
   US-6414317-$ or US-5997713-$ or
   US-4151005-$).did. or (US-20010040937-$ or
   US-20010024484-$).did. or
   (WO-9923859-$).did.) and avalanche and
   photocathode
   ((US-6472664-$ or US-6462324-$ or
                                                USPAT:
                                                            2002/12/10 10:03
                                                US-PGPUB;
   US-6380674-$ or US-6329753-$ or
   US-6297489-$ or US-6320181-$ or
                                                EPO
   US-6262521-$ or US-6265812-$ or
   US-6198221-$ or US-6169360-$ or
   US-5917282-$ or US-5917281-$ or
   US-5686721-$ or US-5598062-$ or
   US-5581151-$ or US-5568013-$ or
   US-5491380-$ or US-5410211-$ or
   US-5083017-$ or US-4806827-$ or
   US-4523091-$ or US-4431943-$ or
   US-4086487-$ or US-3912522-$ or
   US-3898499-$ or US-3814964-$).did. or
   (US-3825922-$ or US-3760216-$ or
   US-3753023-$ or US-3710125-$ or
   US-3700947-$ or US-3631303-$ or
   US-3573464-$ or US-6477223-$ or
   US-6414317-$ or US-5997713-$ or
   US-4151005-$).did. or (US-20010040937-$ or
   US-20010024484-$).did. or
    (WO-9923859-\$).did.) and avalanche and
    (photocathode secondary adj electrons)
   ("3020238" | "3278317" | "3294700" |
                                                USPAT
                                                            2002/12/10 10:01
   "3328181" | "3449136" | "3518209" |
   "3520831" | "3607321" | "3740241" |
   "3776745" | "3798114").PN.
0 3912522.URPN.
                                                USPAT
                                                            2002/12/10 10:01
   ("3020238" | "3278317" | "3294700" |
                                                USPAT
                                                            2002/12/10 10:01
11
   "3328181" | "3449136" | "3518209" |
   "3520831" | "3607321" | "3740241" |
   "3776745" | "3798114").PN.
```

	10	((US-6472664-\$ or US-6462324-\$ or US-6380674-\$ or US-6329753-\$ or US-6297489-\$ or US-6320181-\$ or US-6262521-\$ or US-6265812-\$ or US-6198221-\$ or US-6169360-\$ or US-5917282-\$ or US-5917281-\$ or US-5686721-\$ or US-5598062-\$ or US-5581151-\$ or US-558013-\$ or US-5491380-\$ or US-5491380-\$ or US-5491380-\$ or US-4406827-\$ or US-4523091-\$ or US-4431943-\$ or US-4823091-\$ or US-4431943-\$ or US-4523091-\$ or US-371252-\$ or US-3898499-\$ or US-3814964-\$).did. or (US-3825922-\$ or US-3760216-\$ or US-3753023-\$ or US-3710125-\$ or US-3753023-\$ or US-3710125-\$ or US-3770947-\$ or US-3631303-\$ or US-3573464-\$ or US-6477223-\$ or US-3573464-\$ or US-6477223-\$ or US-4151005-\$).did. or (US-20010040937-\$ or US-20010024484-\$).did. or (WO-9923859-\$).did.) and avalanche and	USPAT; US-PGPUB; EPO	2002/12/10	10:14
	5	(photocathode secondary adj electrons) ((US-6472664-\$ or US-6462324-\$ or US-6380674-\$ or US-6329753-\$ or US-6297489-\$ or US-6320181-\$ or US-6262521-\$ or US-6265812-\$ or US-6169360-\$ or US-517282-\$ or US-5917281-\$ or US-5686721-\$ or US-5598062-\$ or US-5581151-\$ or US-558013-\$ or US-5491380-\$ or US-540211-\$ or US-5491380-\$ or US-4806827-\$ or US-5493017-\$ or US-4431943-\$ or US-423091-\$ or US-431943-\$ or US-4323091-\$ or US-3712522-\$ or US-3898499-\$ or US-3710125-\$ or US-3753023-\$ or US-3760216-\$ or US-3753023-\$ or US-3710125-\$ or US-3753044-\$ or US-3631303-\$ or US-3773464-\$ or US-6477223-\$ or US-6414317-\$ or US-6477223-\$ or US-6414317-\$ or US-647723-\$ or US-6414317-\$ or US-647723-\$ or US-6414317-\$ or US-647723-\$ or US-20010024484-\$).did. or (WO-9923859-\$).did.) and avalanche and (photocathode CSI)	USPAT; US-PGPUB; EPO	2002/12/10	10:14
-	66108	(313/\$).CCLS.	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/12/10	11:06
-		((313/\$) or (250/\$)).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/12/10	
-		photocathode same (graze grazing) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10	
-	21	photocathode same (graze grazing angle) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10	
-	2	("4339659").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10	13:00
-		4339659.URPN.	USPĀT	2002/12/10	
-		4608519.URPN.	USPAT	2002/12/10	
_	4	("3188467" "3333133" "4131818" "4339659").PN.	USPAT	2002/12/10	12:49

-	2	("4608519").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/12/10 13:00
-	6	photoconductor same (graze grazing angle) and avalanche not (photocathode same	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/10 13:50
	7	(graze grazing angle) and avalanche) (photoconductor photocathode) same (graze	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/10 13:56
-	,	grazing angle) and avalanche and readout	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 13.30
-	2	("3912522").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 13:56
-	11	("3020238" "3278317" "3294700" "3328181" "3449136" "3518209" "3520831" "3607321" "3740241" "3776745" "3798114").PN.	USPĀT	2002/12/10 14:03
- :	2	(francke-tom.in. peskov-vladimir.in.) and (angle) and (photocathode photoconductor) and readout	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 15:46
-	67712	(313/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 15:46
-	20	((313/\$).CCLS.) and cesium adj antimony with metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 15:53
-	1	((313/\$).CCLS.) and cesium adj antimony with metal same opaque	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 15:54
-	2	((313/\$).CCLS.) and (cesium adj antimony CsI)same opaque	USPĀT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/10 15:55
-	2	((313/\$).CCLS.) and (cesium adj antimony CsI) same opaque	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 17:38
-	2	((313/\$).CCLS.) and avalanche adj amplifier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 17:38
-	351	((313/\$).CCLS.) and avalanche	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10 19:02
-	10	((313/\$).CCLS.) and photocathode with mm same (improve\$5 advant\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 19:05

-	24	((313/\$).CCLS.) and photocathode with (micron "mu.m") same (improve\$5 advant\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10	19:21
-	2	((313/\$).CCLS.) and CsI with (millimeters mm micron "mu.m") same (improve\$5 advant\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/10	19:22
-	0	<pre>photocathode with (mm micron mil "mu.m" millimeter) with (CsI) with (advant\$6 benef\$6 improv\$6)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	09:58
-	2	<pre>photocathode with (mm micron mil "mu.m" millimeter) with (CsI) same (advant\$6 benef\$6 improv\$6)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	09:58
-	3	<pre>photocathode with (mm micron mil "mu.m" millimeter) same (CsI) same (advant\$6 benef\$6 improv\$6)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:00
-	6	<pre>photocathode same (mm micron mil "mu.m" millimeter) same (CsI) same (advant\$6 benef\$6 improv\$6) not (photocathode with (mm micron mil "mu.m" millimeter) same (CsI) same (advant\$6 benef\$6 improv\$6))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:00
-	881	((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.	USPĀT	2002/12/11	10:06
-	0	(photocathode with (mm micron mil "mu.m" millimeter) with (CsI) with (advant\$6 benef\$6 improv\$6)) and collimator same (advanta\$6 improve\$6 gain\$5 benefi\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:06
-	6	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and collimator same (advanta\$6 improve\$6 gain\$5 benefi\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:09
-	0	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and collimator adj window	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:09
-	13	(((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and collimator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:12
-	67712	(313/\$).CCLS.	USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:13
-	67712	(313/\$).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:13
-	942	((313/\$).CCLS.) and photocathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11	10:13

-	17	(((313/\$).CCLS.) and photocathode) and collimator not ((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and collimator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:13
-	17	(((313/\$).CCLS.) and photocathode) and collimator not ((((313/532) or (313/538) or (313/541) or (313/544) or (313/103R)).CCLS.) and collimator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:22
-	2	("5940163").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:23
-	1096	<pre>photocathode and (x-ray ionizing adj radiation)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:23
-	134	<pre>(photocathode and (x-ray ionizing adj radiation)) and collimator</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/11	10:28
-	36	<pre>(photocathode and (x-ray ionizing adj radiation)) and collimator with (advant\$6 prevent\$5 improve\$5 benef\$6 gain\$5 scatter)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/11	13:28